WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, September 16, 2005

Hide? Set Name Query			Hit Count
DB=PGPB,USPT; THES=ASSIGNEE; PLUR=NO; OP=ADJ			
	L3	L1 and @py>2004	37
	L2	L1 and (freeman-\$ or boussiotis-\$ or chernova-\$ or malenkovich-\$).in.	8
	L1	(b7-4 or b7-h1 or pd-l? or tango 509 or tango adj 509)	138

END OF SEARCH HISTORY



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 165929

TO: Ilia Ouspenski

Location: rem/3D74/3C70

Art Unit: 1644

Sept 16 , 2005

Case Serial Number: 10/002775

From: P. Sheppard

Location: Remsen Building

Phone: (571) 272-2529

sheppard@uspto.gov

Search Notes

STIC-Biotech/ChemLib

165929

1/10
- MEi
IIIU
• • /

From:

Chan, Christina

Sent: To: Friday, September 16, 2005 10:30 AM Ouspenski, Ilia; STIC-Biotech/ChemLib

Subject:

RE: RUSH sequence search request for 10/002,775

Pleasé rush, Thanks Chris

Chris Chan

TC 1600 New Hire Training Coordinator and SPE 1644 (571)-272-0841 Remsen, 3E89

----Original Message-----

From:

Ouspenski, Ilia

Sent:

Friday, September 16, 2005 10:27 AM

To:

Chan, Christina

Subject:

RUSH sequence search request for 10/002,775

Christina,

please approve a RUSH search request as detailed below:

STIC:

please provide an INTERFERENCE ONLY search for amino acid SEQ ID NOS: 2 and 4 for 10/002,775.

Thanks,

ILIA OUSPENSKI, Ph.D. Examiner Art Unit 1644 Phone:571-272-2920 REM 3D74 Mailstop 3c70

Searcher:
Searcher Phone:
Date Searcher Picked up:
Date completed:
Searcher Prep Time:
Online Time:

Type of Search

NA#______ AA#:_____

S/L:_____Oligomer:_____
Encode/Transl:______

Structure #:_____Text:____

Inventor:______ Litigation:______

Vendors and cost where applicable STN:

DIALOG:
QUESTEL/ORBIT:
LEXIS/NEXIS:
SEQUENCE SYSTEM:
WWW/Internet:
Other (Specify):

SEP 16 2005